

EXHIBIT 6

ONgDB (Open Native Graph DB) - Neo4j fork with enterprise code base. ONgDB keeps in sync with the Neo4j github repo.
<https://www.graphfoundation.org/proje...>

61,025 commits

26 branches

278 releases

177 contributors

AGPL-3.0

Branch: 3.5

New pull request

Find File

Clone or download

bradnussbaum Merge remote-tracking branch 'neo4j/3.5' into 3.5 Latest commit 4b160f7 9 hours ago

.github/ISSUE_TEMPLATE	Remove custom template.	4 months ago
.mvn	Add the maven-profiler extension	3 years ago
build-resources	3.5.12	9 hours ago
build	Added build and intellij codestyle file for developers of ONgDB who u...	9 months ago
community	Merge remote-tracking branch 'neo4j/3.5' into 3.5	9 hours ago
enterprise	3.5.12	9 hours ago
integrationtests	3.5.12	9 hours ago
packaging	Merge remote-tracking branch 'neo4j/3.5' into 3.5	9 hours ago
stresstests	3.5.12	9 hours ago
tools	3.5.12	9 hours ago
.gitignore	Shade ASM to avoid conflicts in embedded deployments	2 years ago
.scalafmt.conf	initial scala auto-formatting of util module	2 years ago
CONTRIBUTING.md	Change some more http to https	3 years ago
LICENSE.txt	Updated the LICENSE.txt file to be pure AGPL as to not violate the fs...	7 months ago
README.asciidoc	Updated documentation to reference jdkman usage for building distribu...	last month
pom.xml	3.5.12	9 hours ago

README.asciidoc

ONgDB - Neo4j Enterprise Fork: Graphs for Everyone

Neo4j is the world’s leading Graph Database. It is a high performance graph store with all the features expected of a mature and robust database, like a friendly query language and ACID transactions. The programmer works with a flexible network structure of nodes and relationships rather than static tables — yet enjoys all the benefits of enterprise-quality database. For many applications, Neo4j offers orders of magnitude performance benefits compared to relational DBs.

Learn more on the [Neo4j website](#).

Learn more about ONgDB at [Graph Foundation website](#)

Using ONgDB & Neo4j

Neo4j is available both as a standalone server, or an embeddable component. You can [download](#) or [try Neo4j online](#).

Extending ONgDB & Neo4j

We encourage experimentation with ONgDB & Neo4j. You can build extensions to ONgDB & Neo4j, develop library or drivers atop the product, or make contributions directly to the product core. You'll need to sign a Contributor License Agreement in order for us to accept your patches.

Note

This GitHub repository contains mixed GPL and AGPL code. Our Community edition (in the [community/](#) directory) is GPLv3. The Enterprise edition ([enterprise/](#)) is licensed under the AGPLv3.

Dependencies

Neo4j is built using [Apache Maven](#) version 3.3 and a recent version of supported VM. Bash and Make are also required. Note that maven needs more memory than the standard configuration, this can be achieved with `export MAVEN_OPTS="-Xmx512m"`.

OS X users need to have [Homebrew](#) installed.

With brew on OS X

```
brew install maven
```

Please note that we do not support building Debian packages on OS X.

With apt-get on Ubuntu

With SDKMan

Building Neo4j/ONgDB can be tricky with other JDKs such as open JDK. Currently Oracle 8 JDK works well, as we test other jdks we will update this documentation.

<https://sdkman.io/>

```
sdk use java oracle-8-221
```

```
apt install maven openjdk-8-jdk
```

On top of that, to build Debian packages and Neo4j Desktop:

```
apt install debhelper devscripts dos2unix dpkg make xmlstarlet
# You will need a license for install4j, which is only needed for Neo4j Desktop
curl -O http://download-keycdn.ej-technologies.com/install4j/install4j_linux_6_1_4.deb
dpkg -i install4j_linux_6_1_4.deb
```

Building ONgDB

Before you start running the unit and integration tests in the Neo4j Maven project on a Linux-like system, you should ensure your limit on open files is set to a reasonable value. You can test it with `ulimit -n`. We recommend you have a limit of at least 40K.

- A plain `mvn clean install` will only build the individual jar files.
- Test execution is, of course, part of the build.
- In case you just want the jars, without running tests, this is for you: `mvn clean install -DskipTests`.
- To build product packages, do `export PATH="bin:$PATH" && make clean all` in the packaging directory after building artifacts with Maven.
- To build the documentation see the [Neo4j documentation](#).

- If you are running into problems building on Windows you can try building Neo4j in a Ubuntu virtual machine.
- You may need to increase the memory available to Maven: `export MAVEN_OPTS="-Xmx512m"` .

Running ONgDB & Neo4j

After running a `mvn clean install` `cd` into `packaging/standalone/target` and extract the version you want, then

```
bin/neo4j start
```

in the extracted folder to start Neo4j on `localhost:7474` . On Windows you want to run

```
bin\neo4j start
```

instead.

Or, if you are not interested in the tarballs and just want to run Neo4j you can instead run a `mvn clean install -DminimalBuild` and then `cd` into `community/server` and run

```
mvn clean compile exec:java
```

to start Neo4j.

Licensing

ONgDB & Neo4j Community Edition is an open source product licensed under GPLv3.

ONgDB & Neo4j Enterprise Edition expands the functionality of Community Edition with Enterprise-grade features.

ONgDB & Neo4j Enterprise consists of modules from Neo4j Community Edition and modules licensed under AGPLv3 in this repository.